AMENDED

APPLICATION FOR PERMIT

Serial No. 13294

ጥስ	APPROPRIATE THE	PHRLIC	WATERS	OF THE	STATE OF	F NEVAD

ate d	of first receipt and filing in State Engineer's office MAR 7 1950 AUG 2 9 1950
orre	hed to applicant for correction AUG 29 1950 ted application filed OCT 1 1 1950
	Iomas M. Daniels
	The undersigned James M. Daniels Name of applicant
f	Goldfield , County of Esmeralda ,
tate	of Nevada , hereby make s application for
ermi	ssion to appropriate the public waters of the State of Nevada, as
,	hafter stated. (If applicant is a corporation, give date and place
f iņ	corporation.)
	he source of the proposed appropriation is <u>Unnamed spring now</u> Name of stream, lake, or other source
	nown as DURR SPRING
	he amount of water applied for is One second-foot equals 40 miners' inches he water to be used for Stockwatering
. T	he water to be used for Stockwatering Irrigation, power, mining, manufacturing, domestic, or other use
	he water is to be diverted from its source at the following point:
. 52	00 t E., 7,162 ft. from NW. Cor. Sec. 6, T. 7 S., R. 43 E., M.D.
Desc	The as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. SW 4 of SW 2 of Sec. 5, T. 7 S., R. 43-E., M.D.M.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a)- :-	Number of acres to be irrigated is
:	Description of land to be irrigated
b ₂	eso stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
c')	Use will begin about and end about Month, of each year.
11	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
a).	Power to be developed ishorsepower.
e)	Place of use SW tof SW tof Sec. 5, T. 7 S., R. 43 E., M.D.M. Give location of place of use by legal subdivision
f)	Point of return of water to stream same as place of use. Describe in same manner as point of diversion
g)	State number and kinds of animals to be watered 300 head of catt
h)	Use will begin about Jan.lst and end about Dec. 31st, of each year.
	Month Month
i)	Remarks
 	
· · · ·	

State manner in which water is to be diverted, whether by	about 300° 12" pipe, direct to dam or other works, whether through pipes, ditches, flumes, or other conduits.	If water
stock watering troughs.	he location of the reservoir should be given with reference to the legal subdivisio	
	me tocation of the reservoir should be Siven with feterence to the tests subdivision	ns.
·		1
• Estimated cost of works	\$350.00	*
. Estimated time required to	construct works one year.	<u> </u>
. Remarks	For use of applicant	
	For use of applicant	
		1
James M. Daniels	, Applicant.	: }
•	Ву	
ompared A1-LM		
	· · · · · · · · · · · · · · · · · · ·	
nis sheet inspected	<u> </u>	
	; Engineer.	
		• •
<u> </u>	AL OF STATE ENGINEER	
deny nd do hereby grank the same, x	I have examined the foregoing appli	s x a ix d
deny ad do hereby grank the same, x on the grounds the	t the granting thereof would impai	sxaxx
deny ad do hereby gramk the same, x on the grounds the (alue of existing grazing rig	t the granting thereof would impaint and would be detrimental to the	sxaxx
deny ad do hereby gramk the same, x on the grounds the (alue of existing grazing rig	t the granting thereof would impaint and would be detrimental to the	sxaxx
deny and do hereby grank the same, x on the grounds the glue of existing grazing rig	t the granting thereof would impaint and would be detrimental to the	sxaxx
deny ad do hereby gramk the same, x on the grounds the (alue of existing grazing rig	t the granting thereof would impaint and would be detrimental to the	sxaxx
deny and do hereby grant the same, x on the grounds the galue of existing grazing rig	t the granting thereof would impaint and would be detrimental to the	exame
deny ad do hereby grank the same, x on the grounds that alue of existing grazing rig oublic welfare. ne amount of water to be approx	t the granting thereof would impaint and would be detrimental to the printed shall be limited to the amount of the shall be limited to the amount of the shall be limited to the shall be limited to the shall be	exame
deny Id do hereby grank the same, x ONEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	t the granting thereof would impaint the and would be detrimental to the printed shall be limited to the amoreial use, and not to exceed	ir the
deny and do hereby grank the same, a continuous the continuous the calue of existing grazing right abic welfare. The amount of water to be appropriately can be applied to benefic the continuous feet per second.	t the granting thereof would impaint the and would be detrimental to the appriated shall be limited to the amoreial use, and not to exceed	exame
deny deny deny deny make the same, x on the grounds the galue of existing grazing rig public welfare. de amount of water to be appropriate to be appropriate to be applied to benefic thick feet per second.	t the granting thereof would impaint the and would be detrimental to the appriated shall be limited to the amoreial use, and not to exceed	ir the
deny and do hereby grank the same, x on the grounds that alue of existing grazing rig bublic welfare. The amount of water to be appropriately can be applied to benefic this feet per second. Stual construction work shall	t the granting thereof would impaint the and would be detrimental to the amount of the and the	ir the
deny and do hereby grantk the same, x on the grounds that alue of existing grazing rig bublic welfare. The amount of water to be appropriate to be appropriate feet per second. Stual construction work shall coof of commencement of work second.	t the granting thereof would impaint the and would be detrimental to the appriated shall be limited to the amore that use, and not to exceed the begin on or before that the filed before	ir the
deny and do hereby grantk the same, x on the grounds that alue of existing grazing right mublic welfare. The amount of water to be appropriate to be applied to benefic abic feet per second. Stual construction work shall coof of commencement of work sork must be prosecuted with re-	t the granting thereof would impaint the and would be detrimental to the amount of the and the	ir the
deny on the grounds that alue of existing grazing right bublic welfare. The amount of water to be appropriate to be appropriate feet per second. The tual construction work shall conformencement of work sork must be prosecuted with reserved.	t the granting thereof would impaint the and would be detrimental to the appriated shall be limited to the amore that use, and not to exceed the begin on or before that the filed before	ir the
deny and do hereby grantk the same, x on the grounds that alue of existing grazing rig oublic welfare. The amount of water to be appropriately can be applied to benefic thic feet per second. Stual construction work shall coof of commencement of work sork must be prosecuted with reserve	t the granting thereof would impaint the and would be detrimental to the amore all use, and not to exceed the begin on or before that be filed before assonable diligence and be completed assonable diligence and be completed.	ir the
on the grounds that alue of existing grazing right on the appropriate welfare. The amount of water to be appropriate to be appropriate to be appropriate feet per second. The tual construction work shall coof of commencement of work shall fore.	t the granting thereof would impaint that and would be detrimental to the priated shall be limited to the amoral use, and not to exceed the begin on or before thall be filed before assonable diligence and be completed that the filed before	ir the
on the grounds that alue of existing grazing right on the amount of water to be appropriate to be appropriate feet per second. It al construction work shall coof of commencement of work shall fore.	t the granting thereof would impaint the and would be detrimental to the amore all use, and not to exceed the begin on or before that be filed before assonable diligence and be completed assonable diligence and be completed.	ir the
on the grounds that alue of existing grazing right outlic welfare. The amount of water to be appropriately can be applied to benefic that feet per second. The trust construction work shall coof of commencement of work shall coof of commencement of work shall coof of completion of water to benefic	t the granting thereof would impaint that and would be detrimental to the priated shall be limited to the amoral use, and not to exceed the begin on or before thall be filed before assonable diligence and be completed that the filed before	ir the
on the grounds that alue of existing grazing right outlic welfare. The amount of water to be appropriately construction work shall construction work shall conform the prosecuted with respect to the prosecuted with re	t the granting thereof would impaint the and would be detrimental to the and priated shall be limited to the amore all use, and not to exceed the filed before as a sonable diligence and be completed all be filed before ial use shall be made on or before of the application of water to benefit to the application of water to be not to the application of water to the app	ir the
on the grounds that all the same, and do hereby grants the same, a construction work shall conform the prosecuted with respect to the proof of the prosecuted with the proof of the proof the proof of the proof the p	t the granting thereof would impaint the and would be detrimental to the and priated shall be limited to the amoral use, and not to exceed begin on or before asonable diligence and be completed all be filed before ial use shall be made on or before of the application of water to beneating on or before	ir the ae add on or
on the grounds that alue of existing grazing right and the amount of water to be appropriately applied to benefic the can be applied to benefic the construction work shall coof of commencement of work sork must be prosecuted with respectively of completion of work shall plication of water to benefic the coof of completion of work shall coof of completion of water to benefic the coof of completion of water to be coof of completion of water	the granting thereof would impaint the and would be detrimental to the and priated shall be limited to the and sial use, and not to exceed begin on or before assonable diligence and be completed all be filed before ial use shall be made on or before of the application of water to beneficial or or before with the application of water to be sincer on or before with the state of the application of water to be sincer on or before with the state of the special of the application of water to be sincer on or before with the state of the special of	ir the ae add on or
on the grounds that alue of existing grazing right outlic welfare. The amount of water to be appropriate to be appropriate for the construction work shall confor commencement of work sork must be prosecuted with respect to be appropriate for the conformation of work shall conformation of water to benefice the conformation of water to be conformation of water to benefice the conformation of water to	t the granting thereof would impaint the and would be detrimental to the and priated shall be limited to the amoral use, and not to exceed begin on or before asonable diligence and be completed all be filed before ial use shall be made on or before of the application of water to beneating on or before	ir the ae add on or
deny do hereby grank the same, x next and x on the grounds that alue of existing grazing rig ublic welfare. e amount of water to be appro- ich can be applied to benefic bic feet per second. tual construction work shall oof of commencement of work serk must be prosecuted with re- fore oof of completion of work sha plication of water to benefic Proof must be filed with State En- Filed OCT 111950	the granting thereof would impaint the and the and would be detrimental to the and the angle of the application of water to be a sincer on or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water to be a sincer or or before the application of water the application of water the application of water the application of water the application of w	ir the

State Engineer